

# coursera





Ms. Swetha M

P: swethaukkarde@gmail.com

O: mswethaBTECH23@ced.alliance.edu.in



+91-8073446774



https://www.linkedin.com/in/swetha-m918



https://github.com/swethaukkarde

#### **EDUCATION**

Bachelor of Technology (B. Tech) in Computer Science and Engineering-Artificial Intelligence and Machine Learning.

Year of Graduation: 2027/CGPA: 8.6

### 12th Grade (KSEAB)

Sri Jagadguru Renukacharya College | Karnataka School Examination and Assessment Board, Karnataka, India | Year: 2023 | Percentage: 86.16%

#### 10th Grade (SSLC)

Bharatiya Vidya Bhavan Public School | Karnataka Secondary Education Board, Karnataka, India | Year: 2021 | Percentage: 93.12%

# TECHNICAL SKILLS

- 1. **Programming Languages:** C, C++ and Python.
- Database Technologies: SQL, MySQL, HTML 2.
- Data Tools & Libraries: Pandas, NumPy, Scikit-learn, Google Colab, Excel, Tableau, Power BI, MySQL Workbench
- Tools/Platforms: GitHub, VS Code, Jypyter 4.
- Others: Data Structures & Algorithms, Business Analysis, Data Analysis, Computer Networks, Database Management, Operating Systems.

## ACADEMIC PROJECTS

- Mini Project on Child and Women **Trafficking** - [Python, SQL, Power BI]
- **Developed Interactive Dashboards** (**Deloitte**) – [Power BI, Tableau, Data Analysis]
- Mini Project on Water Pollution [Data Analysis, Providing Awareness].

# CERTIFICATIONS

- 1. Microsoft Azure AI Fundamentals Microsoft–
- 2. Deloitte Data Analysis and Forensic Technology - Forage - 2025
- 3. AI Foundations Associate –Oracle Cloud Infrastructure –2025
- **4.** Database Management System NPTEL– 2025
- **5.** Automation In Manufacturing–NPTEL–2024

# ACHIEVEMENTS & PARTICIPATIONS

- 1. Completed Internship at Deloitte Data Analysis and Forensic Technology.
- 2. I also Participated and volunteered in Social/ Awareness Campaign on "Water Pollution".
- 3. Recognized for leadership quality and teamwork during the project.

### PORTFOLIO & VIDEO RESUME





